

**BEST AVAILABLE COPY**

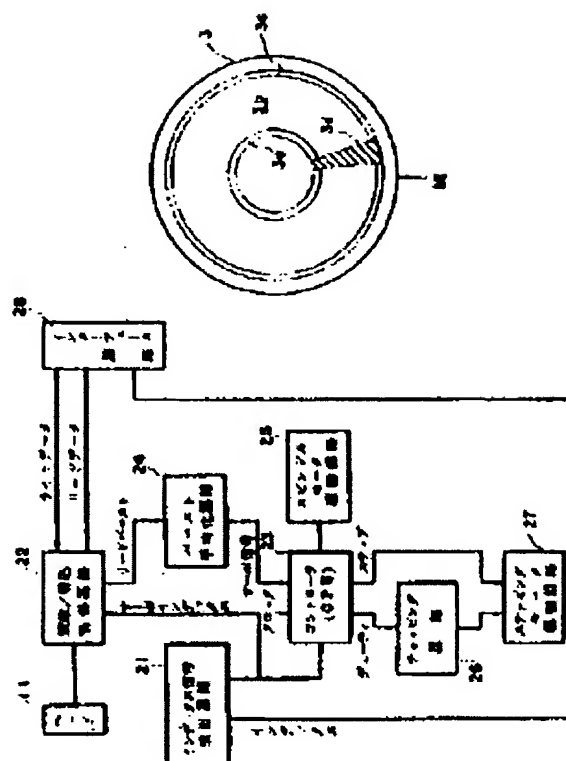
## DISC DEVICE

<b>Patent number:</b>	JP61211814
<b>Publication date:</b>	1986-09-19
<b>Inventor:</b>	ITO NOBUHIKO; others: 04
<b>Applicant:</b>	RICOH CO LTD
<b>Classification:</b>	
- international:	G11B5/596; G11B21/10
- european:	
<b>Application number:</b>	JP19850052481 19850318
<b>Priority number(s):</b>	

## Abstract of JP61211814

**PURPOSE:**To improve the head positioning accuracy by recording built-in servo information representing its position corresponding to each track with a write current whose level is changed at least once from the inner circumference track to the peripheral track.

**CONSTITUTION:** The built-in servo information representing its position corresponding to each track is recorded and the servo information is recorded by using a write current whose level is changed at least once from the inner circumferential track to the peripheral track. That is, plural tracks are formed concentrically in a data track area 3b on the recording face and track numbers are given in order from the peripheral toward inner circumference. A sector face servo information area 3d is made on the disc 3 and the built-in servo information representing the radial position of each track is recorded in the area. When the disc 3 is turned under the head 11, a CPU 23 applies tracking control only once per revolution of the disc 3 based on a servo signal.



Data supplied from the **esp@cenet** database - Worldwide